SECTION 2. FORMS PTO/SB/08A and 08B (formerly Form PTO-1449)

Receipt date: 08/02/2011

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Fitz et al. Attorney Docket: 2960/118

Serial No: 10/752,438 Art Group Unit: 3738

Date Filed: January 5, 2004 Examiner Name: Stewart, Jason-Dennis

Neilken

Invention: Patient Selectable Knee Arthroplasty Devices

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

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Examiner Initials						
	ABC	US 5,735,277	Apr. 7, 1998	Schuster	128/653.1	
	ABD	US 6,197,064	Mar. 6, 2001	Haines et al.	623/20.31	
	ABE	US 6,235,060	May 22, 2001	Kubein-Meesenburg et al.	623/20.31	
	ABF	US 7,881,768	Feb. 1, 2011	Lang et al.	600/407	

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Examiner	Referenc	Document Number	Publication Date	Inventor	Class/Subclass
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	ABG	US 2004/0204766	Oct. 14, 2004	Siebel	623/20.31
	ABH	US 2007/0118055	May 24, 2007	McCombs	600/587
	ABI	US 2008/0172125	Jul. 17, 2008	Ek	623/14.12
	ABJ	US 2010/0303313	Dec. 2, 2010	Lang et al.	382/128
	ABK	US 2010/0303317	Dec. 2, 2010	Tsougarakis et al.	382/128
	ABL	US 2010/0303324	Dec. 2, 2010	Lang et al.	382/131
	ABM	US 2010/0305708	Dec. 2, 2010	Lang et al.	623/20.18
	ABN	US 2010/0305907	Dec. 2, 2010	Fitz et al.	703/1
	ABO	US 2010/0329530	Dec. 30, 2010	Lang et al.	382/131
	ABP	US 2011/0029093	Feb. 3, 2011	Bojarski et al.	623/20.35
	ABQ	US 2011/0066245	Mar. 17, 2011	Lang et al.	623/18.11
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Examiner	Examiner Reference Country Document Publication Patentee or Applicant Class/Subclass					
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	ABT	DE	44 34 539	Apr. 25, 1996	Schuster	A61F 2/38

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	ABV	EP	0 704 193	Apr. 3, 1996	Schuster	A61F 2/30
	ABW	EP	0 704 193 (English Translation)	Apr. 3, 1996	Schuster	A61F 2/30
	ABX	wo	98/20816	May 22, 1998	Theusner	A61F 2/38
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		Robot System for Image-Guided Orthopedic
		Surgery," Der Orthopäde, Springer-Verlag, Vol. 29,
		No. 7, pp. 645-649 (July, 2000)
ACA	Brandt et al.	English Translation with Certification: "CRIGOS -
		Development of a Compact Robot System for Image-
		Guided Orthopedic Surgery," Der Orthopäde,
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		2000)
ACB	CAOS	"MIS meets CAOS Spring 2005 Symposium
		Schedule", CAOS Spring 2005 Symposium, pp. 1-9,
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		Total Knee Replacement: Preliminary Results", 15th
		Annual ISTA Symposium, Sept. 2002, 1 page
ACE	Hafez et al.	"Computer Assisted Total Knee Replacement: Could
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		Complex Conventional Instrumentations?" Session 6:
		Novel Instruments; Computer Aided Surgery,
		Session 6, Vol. 9, No. 3, pp. 93-94 (Jun., 2004)
	ACA ACB ACD	Reference Number ABZ Brandt et al. ACA Brandt et al. ACA CAOS ACB CAOS

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Examiner	Reference	Author	Title of Article, Title of Journal, Volume Number,
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	1		Patient-specific Templating," Clinical Orthopaedics
			and Related Research, No. 444, pp. 184-192 (Mar.,
			2006)
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			Potential Applications ·" Proceedings of the First
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			- 24, 1994)
	ACH	Schiffers et al.	In German: "Planning and execution of orthopedic
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			Orthopäde, Springer-Verlag, Vol. 29, No. 7, pp.
			636-640, (July, 2000)
	ACI	Schiffers et al.	English Translation with Certification: "Planning
			and execution of orthopedic surgery using
			individualized templates," Der Orthopäde, Springer-
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	ACJ	Thoma et al.	In German: "Use of a New Subtraction Procedure
			Based on Three-Dimensional CT Scans for the
			Individual Treatment of Bone Defects in the Hip and
			Knee," Journal DGPW, No. 17, pp. 27-28 (May,
			1999)
	ACK	Thoma et al.	English Translation with Certification: "Use of a
			New Subtraction Procedure Based on Three-
			Dimensional CT Scans for the Individual Treatment
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	ACL	Thoma et al.	In German: "Custom-made knee endoprosthetics
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			Verlag, Vol. 29, No. 7, pp. 641-644, (July, 2000)

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	1		made knee endoprosthetics using subtraction data of	
			three-dimensional CT scans - A new approach," Der	
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	ACO	International Searching	ing International Search Report - International	
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	ACQ	United States Patent and	Office Action dated February 24, 2011, pertaining to	
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			Application No. 10012404.9-2310, dated April 1,	
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Examiner Signature:	/Jason-Dennis Stewart/	_
Date Considered:	10/20/2011	
	ot in conformance and not considered. Ir	ion is in conformance with MPEP 609; draw aclude copy of this form with next

(Information Disclosure Statement--page 6 of 9)